L Number	Hits	Search Text	DB	Time stamp
1	7	725/68,100,131,139,151.ccls. and (splitter splitting) with	USPAT;	2004/01/16 11:31
•		(diplexer diplexing)	US-PGPUB	
2	13	725/68,100,131,139,151,127,128.ccls. and (splitter splitting)	USPAT;	2004/01/16 13:27
2	20	with (diplexer diplexing)	US-PGPUB	
3	39	opencable	USPAT;	2004/01/16 13:27
	620	735/121 120 cele	US-PGPUB	2004/04/42 44 24
-	630	725/131,138.ccls.	USPAT;	2004/01/12 14:34
	22	77E/178 colo	US-PGPUB	2004/04/42 45 26
-	33	725/128.ccls.	USPAT;	2004/01/12 15:26
_	2	725/121,124,125,126,127,128,131.ccls. and ((diplexer) same	US-PGPUB	2004/01/12 15:21
	2	splitter same ((RDC or return) near4 amplifier))	USPAT; US-PGPUB	2004/01/12 15:31
_	4	725/121,124,125,126,127,128,131.ccls. and ((diplexer) same	USPAT;	2004/01/12 15:33
	•	splitter same ((RDC or return) same amplifier))	US-PGPUB	2007/01/12 13.33
_	1	725/121,124,125,126,127,128,131.ccls. and ((diplexer) and	USPAT;	2004/01/12 15:34
	_	splitter and (RDC))	US-PGPUB	200 1/01/12 15.51
-	32	725/121,124,125,126,127,128,131.ccls. and ((diplexer) and	USPAT;	2004/01/13 13:22
		splitter and (RDC or return))	US-PGPUB	200 1,02,10 20122
-	86	725/121.ccls.	USPAT;	2004/01/13 10:46
			US-PGPUB	,,,
-	3	725/121,124,125,126,127,128,131.ccls. and ((cable near3	USPAT;	2004/01/13 13:24
		modem) with tuner) and (diplexer) and (splitter)	US-PGPUB	
-	78	725/121,124,125,126,127,128,131.ccls. and ((cable near3	USPAT;	2004/01/13 13:56
		modem)) and (STB (set adj top adj box) IRD)	US-PGPUB	
-	47	725/121,124,125,126,127,128,131.ccls. and ((cable near3	USPAT;	2004/01/13 13:57
		modem)) same (STB (set adj top adj box) IRD)	US-PGPUB	
-	28	725/121,124,125,126,127,128,131.ccls. and ((cable near3	USPAT;	2004/01/13 16:54
		modem)) same (STB (set adj top adj box) IRD) and (splitter	US-PGPUB	
	27	diplexer DOCSIS)		
-	37	725/124.ccls.	USPAT;	2004/01/13 14:57
	2	73E/t calc and //CTD (act adi tan adi bay) IDD) come	US-PGPUB	2004/04/12 45:52
-	3	725/\$.ccls. and ((STB (set adj top adj box) IRD) same	USPAT;	2004/01/13 15:53
		((receiv\$3 RX) (transmit\$4 TX)) same (diplexer) same (splitter) same (tuner))	US-PGPUB	
_	37	725/127.ccls. and (termin\$3 connect\$3) with ((two adj way)	USPAT;	2004/01/13 15:54
	37	(send\$3 near3 receiv\$3))	US-PGPUB	2007/01/13 13.34
_	18	725/121,124,125,126,127,128,131.ccls. and ((cable near3	USPAT;	2004/01/13 16:57
		modem)) same (STB (set adj top adj box) IRD) and (DOCSIS)	US-PGPUB	200 1/01/13 10.57
-	1	725/121,124,125,126,127,128,131.ccls. and (DOCSIS near3	USPAT;	2004/01/13 17:34
		tuner) and (STB (set adj top adj box) IRD)	US-PGPUB	
-	7076	725/\$.ccls.	USPAT;	2004/01/13 17:24
			US-PGPUB	
-	9	((first near4 (tuner tuning)) same (second near4 (tuner	USPAT;	2004/01/13 17:25
		tuning)) same DOCSIS) and 725/\$.ccls.	US-PGPUB	
•	12	(first near4 (tuner tuning)) same (second near4 (tuner tuning))	USPAT;	2004/01/13 18:22
	45	same DOCSIS	US-PGPUB	
-	45	(first near4 (tuner tuning)) same (second near4 (tuner tuning))	USPAT;	2004/01/13 17:27
_	22	and DOCSIS ((first part (types typing)) came (second part (types	US-PGPUB	2004/01/12 17 27
-	33	((first near4 (tuner tuning)) same (second near4 (tuner	USPAT;	2004/01/13 17:27
		tuning)) and DOCSIS) not ((first near4 (tuner tuning)) same (second near4 (tuner tuning)) same DOCSIS)	US-PGPUB	
_	20	((first near4 (tuner tuning)) or (second near4 (tuner tuning)))	LICDAT	2004/01/12 17:29
	20	same DOCSIS	USPAT; US-PGPUB	2004/01/13 17:28
	8	(((first near4 (tuner tuning)) or (second near4 (tuner tuning)))	USPAT;	2004/01/13 17:31
	J	same DOCSIS) not ((first near4 (tuner tuning)) same (second	US-PGPUB	2007/01/13 17.31
		near4 (tuner tuning)) same DOCSIS)	00 1 01 00	
-	0	520968.apn.	USPAT;	2004/01/13 17:32
		F	US-PGPUB	-00 1/02/15 17.52
-	3	520968.ap.	USPAT;	2004/01/13 17:32
			US-PGPUB	
	•	725/\$.ccls. and (DOCSIS near3 tuner) and (STB (set adj top		2004/01/12 17:25
-	3	adj box) IRD)	USPAT;	2004/01/13 17:35

27	725/\$.ccls. and (DOCSIS with tuner)	USPAT;	2004/01/13 17:40
2	725/\$.ccls. and (DOCSIS near4 tuning)	USPAT;	2004/01/13 17:40
2	725/\$.ccls. and (DOCSIS near4 tuning)	USPAT; US-PGPUB;	2004/01/13 17:41
17	725/\$.ccls. and (DOCSIS near4 (tuner tuning))	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO;	2004/01/13 18:13
27	(DOCSIS near4 (tuner tuning))	IBM_TDB USPAT; US-PGPUB; EPO;	2004/01/13 18:17
10	((DOCSIS near4 (tuner tuning))) not (725/\$.ccls. and (DOCSIS near4 (tuner tuning)))	IBM_TDB USPAT; US-PGPUB; EPO; DERWENT;	2004/01/13 18:14
119	(DOCSIS same (tuner tuning))	IBM_TDB USPAT; US-PGPUB; EPO;	2004/01/13 18:17
2	(DOCSIS same (tuner tuning)) and @ad<20000406	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO;	2004/01/13 18:21
2	(DOCSIS same (tuner tuning)) and @ad<20000406	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/13 18:21
17	(first near4 (tuner tuning modem)) same (second near4 (tuner	USPAT;	2004/01/13 18:22
5	((first near4 (tuner tuning modem)) same (second near4 (tuner tuning modem)) same DOCSIS) not ((first near4 (tuner	USPAT; US-PGPUB	2004/01/13 18:24
50	(tuner tuning) with DOCSIS	USPAT; US-PGPUB	2004/01/13 18:24
50	(tuner tuning) with DOCSIS	USPAT; US-PGPUB; EPO; JPO;	2004/01/13 18:39
3	483681.ap.	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/01/13 18:35
60	(tun\$3) with DOCSIS	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/13 18:39
	2 2 17 10 119 2 2 17 5 50 50	725/\$.ccls. and (DOCSIS near4 tuning) 725/\$.ccls. and (DOCSIS near4 tuning) 725/\$.ccls. and (DOCSIS near4 (tuner tuning)) 725/\$.ccls. and (DOCSIS near4 (tuner tuning)) (DOCSIS near4 (tuner tuning)) ((DOCSIS near4 (tuner tuning))) not (725/\$.ccls. and (DOCSIS near4 (tuner tuning))) (DOCSIS same (tuner tuning)) (DOCSIS same (tuner tuning)) and @ad<20000406 (DOCSIS same (tuner tuning)) and @ad<20000406 (DOCSIS same (tuner tuning)) same (second near4 (tuner tuning modem)) same DOCSIS ((first near4 (tuner tuning modem)) same (second near4 (tuner tuning) modem)) same DOCSIS) ((first near4 (tuner tuning) modem)) same (second near4 (tuner tuning)) same (second near4 (tuner tuning)) with DOCSIS (tuner tuning) with DOCSIS	2 725/\$.ccls. and (DOCSIS near4 tuning)

-	10	((tun\$3) with DOCSIS) not ((tuner tuning) with DOCSIS)	USPAT; US-PGPUB;	2004/01/13 18:49
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	23	DOCSIS with (decoder)	USPAT;	2004/01/13 18:49
	Ī		US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	1	("6530088").PN.	USPAT;	2004/01/14 10:33
			US-PGPUB	
-	12	(first near4 (tuner tuning)) same (second near4 (tuner tuning))	USPAT;	2004/01/14 10:36
	447	same DOCSIS	US-PGPUB	
<u>-</u> .	117	(tuner tuning) same DOCSIS	USPAT;	2004/01/14 10:39
_	50	(tuner tuning) with DOCSIS	US-PGPUB USPAT;	2004/01/14 10:37
	30	(tuner tuning) with bocosts	US-PGPUB	2007/01/17 10.5/
-	l о	((tuner tuning) with DOCSIS) not "12"	USPAT;	2004/01/14 10:37
		,	US-PGPUB	, , , , , , , , , , , , , , , , , , , ,
-	38	((tuner tuning) with DOCSIS) not ((first near4 (tuner tuning))	USPAT;	2004/01/14 10:37
		same (second near4 (tuner tuning)) same DOCSIS)	US-PGPUB	
-	21	(tuner tuning) same DOCSIS and (@rlad<20000401)	USPAT;	2004/01/14 10:41
	23	(tupor tuping) came DOCSIS and (@ad <20000401 ar	US-PGPUB	2004/01/14 10:57
	23	(tuner tuning) same DOCSIS and (@ad<20000401 or @rlad<20000401)	USPAT; US-PGPUB	2004/01/14 10:57
_	119	(tuner tuning) same DOCSIS	USPAT;	2004/01/14 14:56
		(curior curinity) surine 5 0 0025	US-PGPUB;	2001/01/11 11:50
			EPO; JPO;	
			DERWENT;	
	107		IBM_TDB	
-	107	((tuner tuning) same DOCSIS) not "117"	USPAT;	2004/01/14 10:57
			US-PGPUB; EPO; JPO;	
·			DERWENT;	
			IBM_TDB	
-	2	((tuner tuning) same DOCSIS) not ((tuner tuning) same	USPAT;	2004/01/14 10:58
		DOCSIS)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	23	(tuner tuning) same DOCSIS and (@ad<20000401 or	IBM_TDB USPAT;	2004/01/14 13:27
		@rlad<20000401)	US-PGPUB;	250 1/01/17 15.2/
			EPO; JPO;	
			DERWENT;	
	_	752570	IBM_TDB	
-	1	752570.apn.	USPAT;	2004/01/14 14:04
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	7	DOCSIS near4 (decoder decoding)	USPAT;	2004/01/14 14:09
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	64	DOCSIS same (decoder decoding)	IBM_TDB USPAT;	2004/01/14 14:09
			US-PGPUB;	200 1/01/17 17.05
			EPO; JPO;	
			DERWENT;	
	<u></u>		IBM_TDB	

-	17	DOCSIS same (decoder decoding) and (@ad<20000406 or @rlad<20000406)	USPAT; US-PGPUB;	2004/01/14 14:17
	120	(tuner same decoder) and DOCSIS	EPO; JPO; DERWENT; IBM_TDB	2004/01/14 14-10
	120	(tuner same decoder) and DOCSIS	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/14 14:18
-	36	(tuner same decoder) and DOCSIS and (@ad<20000406 @rlad<20000406)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/01/14 14:24
	5	(first near4 (tuner tuning)) same (second near4 (tuner tuning)) and DOCSIS and (@ad<20000406 @rlad<20000406)	DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/01/14 14:31
-	7	(tun\$3 same decod\$3) same DOCSIS and (@ad<20000406 @rlad<20000406)	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/01/14 14:56
	70	725/\$.ccls. and ((tuner tuning) same DOCSIS)	EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/01/14 14:57
		725/\$.ccis. and ((curier turning) same DOC515)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2007/01/17 17.37
-	117	(tuner or tuning) and (IP adj datagram)	USPAT; US-PGPUB; EPO; JPO;	2004/01/14 14:57
-	19	((tuner or tuning) and (IP adj datagram)) and 725/\$.ccls.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/01/14 15:00
-	5	(((tuner or tuning) and (IP adj datagram)) and 725/\$.ccls.) and docsis	DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/01/14 15:00
-	13	(((tuner or tuning) and (IP adj datagram)) and 725/\$.ccls.) and	EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/01/14 15:01
		(data with over with cable)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
-	7	(((tuner or tuning) and (IP adj datagram)) and 725/\$.ccls.) and (data adj2 over adj2 cable)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/14 15:03
-	522	(data adj over adj cable) and (tuner tuning decoder decoding)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/01/14 15:05
			DERWENT; IBM_TDB	

-	23	(data adj over adj cable) with (tuner tuning decoder decoding)	USPAT; US-PGPUB;	2004/01/14 15:18
			EPO; JPO; DERWENT;	
-	29	DOCSIS with (decoder decoding)	IBM_TDB USPAT;	2004/01/14 16:54
		-	US-PGPUB; EPO; JPO;	, , ,
			DERWENT; IBM_TDB	
-	0	725/68,100,131,159,151.ccls. and (dual near3 source near3	USPAT;	2004/01/14 16:55
		receiver)	US-PGPUB; EPO; JPO;	
			DERWENT; IBM_TDB	
-	1	725/68,100,131,159,151.ccls. and (dual with source with receiver)	USPAT; US-PGPUB;	2004/01/14 16:56
			EPO; JPO; DERWENT;	
_	1071	725/68,100,131,159,151.ccls. and ((dual two several multiple	IBM_TDB USPAT;	2004/01/14 16:57
		(first same second) with source))	US-PGPUB; EPO; JPO;	200 1, 02, 21 20.0,
			DERWENT;	
-	205	725/68,100,131,159,151.ccls. and ((dual two several multiple) with source)	IBM_TDB USPAT;	2004/01/14 16:57
		with source)	US-PGPUB; EPO; JPO;	
	00	705/50 400 404 450 454 4 4 4/4 4/4 4/4 4/4 4/4 4/4 4/4 4/4	DERWENT; IBM_TDB	
_	83	725/68,100,131,159,151.ccls. and ((dual two several multiple) with source) same (select\$3 switch\$3)	USPAT; US-PGPUB;	2004/01/14 16:58
			EPO; JPO; DERWENT;	
-	76	725/68,100,131,159,151.ccls. and ((dual two several multiple)	IBM_TDB USPAT;	2004/01/14 17:08
		with source) same (select\$3 switch\$3) and (@ad<20000406 @rlad<20000406)	US-PGPUB; EPO; JPO;	
			DERWENT; IBM_TDB	
-	516	725/68,100,131,159,151.ccls. and (cable satellite) with (select\$5 switch\$4)	USPAT; US-PGPUB;	2004/01/14 17:09
			EPO; JPO; DERWENT;	
_	396	725/68,100,131,159,151.ccls. and (cable satellite) with	IBM_TDB USPAT;	2004/01/14 17:10
		(select\$5 switch\$4) with (cable terrestrial)	US-PGPUB; EPO; JPO;	200 1/01/11 17:10
			DERWENT;	
-	358	725/68,100,131,159,151.ccls. and (cable satellite) with	IBM_TDB USPAT;	2004/01/14 17:10
		(select\$5 switch\$4) with (cable terrestrial) and (@ad<20000406)	US-PGPUB; EPO; JPO;	
	10	705/50 400 404 450 454	DERWENT; IBM_TDB	
-	48	725/68,100,131,159,151.ccls. and (cable satellite) with (select\$5 switch\$4) with (source) with (cable terrestrial) and	USPAT; US-PGPUB;	2004/01/14 17:13
		(@ad<20000406)	EPO; JPO; DERWENT;	
			IBM_TDB	

-	138	725/68,100,131,159,151.ccls. and (video near4 (switch selector)) and (@ad<20000406)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/14 17:13
-	34	725/68,100,131,159,151.ccls. and (video adj (switch selector)) and (@ad<20000406)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/14 17:31
-	120	725/151.ccls. and (cable satellite) with (select\$5 switch\$4) and (@ad<20000406)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/14 17:33
-	13	725/151.ccls. and (cable and satellite) with (select\$5 switch\$4) and (@ad<20000406)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/14 17:36
-	13	725/151.ccls. and ((first near4 source) same (second near4 source)) and (@ad<20000406)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/14 17:38
-	5	725/151.ccls. and (cable with satellite with (switch selector)) and (@ad<20000406)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/14 17:40
-	8	348/554,555.ccls. and (switch selector) same (cable and satellite)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/14 17:41
-	2	725/68,100,131,139,151.ccls. and (dual with mode with (receiver STB IRD))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/15 09:38
-	19	725/68,100,131,139,151.ccls. and ((dual multiple) with (source input) with (receiver STB IRD))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/15 10:00
-	568	725/68,100,131,139,151.ccls. and ((cable satellite terrestrial) with (switch\$5 select\$5))	USPAT; US-PGPUB	2004/01/15 10:03
-	71	725/68,100,131,139,151.ccls. and ((cable with (satellite terrestrial)) with (switch\$5 select\$5))	USPAT; US-PGPUB	2004/01/15 10:58
-	142	725/68,100,131,139,151.ccls. and (source) near3 (switch\$5 select\$5)	USPAT; US-PGPUB	2004/01/15 10:58
-	47	725/68,100,131,139,151.ccls. and (source) adj (switch\$5 select\$5)	USPAT; US-PGPUB	2004/01/15 11:07
-	18	725/68,100,131,139,151.ccls. and (tuner with (coupl\$3) with (switch selector))	USPAT; US-PGPUB	2004/01/15 16:57
-	2	725/\$.ccls. and (status near3 polling) same (DOCSIS (cable near2 modem))	USPAT; US-PGPUB	2004/01/15 16:58
-	32	725/\$.ccls. and (status near3 polling)	USPAT; US-PGPUB	2004/01/15 16:59
-	2	725/\$.ccls. and (status adj polling)	USPAT; US-PGPUB	2004/01/15 17:02
-	5	(status near2 polling) with (head\$1end)	USPAT; US-PGPUB	2004/01/15 17:24

-	0	((status near2 polling) with (head\$1end)) and (DOCSIS (cable	USPAT;	2004/01/15 17:04
		adj modem))	US-PGPUB	
-	49	(DOCSIS same (cable adj modem) same (tuner))	USPAT; US-PGPUB	2004/01/15 17:18
•	1	(DOCSIS same (cable adj modem) same (tuner)) and (status adj polling)	USPAT; US-PGPUB	2004/01/15 17:18
-	1	(DOCSIS same (cable adj modem) same (tuner)) and (status near2 polling)	USPAT; US-PGPUB	2004/01/15 17:18
-	0	(status near2 polling) with (head\$1end) same continuous	USPAT; US-PGPUB	2004/01/15 17:24
- '	18	(status near2 polling) same continuous	USPAT; US-PGPUB	2004/01/15 20:06
-	4	725/\$.ccls. and (open adj cable (opencable)) with tun\$3	USPAT; US-PGPUB	2004/01/15 20:11
-	28	725/\$.ccls. and (open adj cable (opencable))	USPAT; US-PGPUB	2004/01/15 20:11
-	5	725/\$.ccls. and (open adj cable (opencable)) same tuner	USPAT; US-PGPUB	2004/01/15 20:12
-	28	725/\$.ccls. and (open adj cable (opencable))	USPAT; US-PGPUB	2004/01/15 20:13